

- Finds satellites on its own
- Works with ALL receivers.
- No Data Port required.
- Comes with dual-output LNB.
- Available with either an 18" or 24" dish face.



MotoSAT's[™] flagship satellite television system is available with either an 18-inch or 24-inch reflector to deliver performance you can count on!

- Operational Temperature Range of -40°F to 145°F.
- Rugged design and allaluminum construction.
- Fast, quiet two-axis motion (Elevation & Azimuth).
- Simple, two-button "Find and Stow" operation via the Nomad 2TM Controller.

The Executive[™] stationary automatic satellite system holds the industry record for providing continuous service, for the most years, of any automatic satellite system in the industry today. It has set a benchmark that has been unsurpassed. Its ability to remain the leader speaks for itself. When coupled with the Nomad 2[™] controller, it truly is the most sought after combination. The Executive[™] system has the ability to provide service to DirecTV[™], Dish Network[™] or Bell ExpressVu[™]. It can be ordered with either an 18-inch dish, or a 24-inch dish for extended range. It offers the highest gain of any system available today. Stowing to a mere 10 inches in height for traveling, it is hardly noticeable on top of your RV. MotoSAT's[™] trademark soft blue glow is proudly displayed on this remarkable system. For the user wanting reliability, style and performance, the Executive[™] is the system to have. It truly has withstood the test of time!













UNIVERSAL DVB CONTROLLER

INTERFACE:

Two-button "Find and Stow"

TUNER:

DVB [Digital Video Broadcast] Tuner

DIMENSIONS:

10" long, 7" wide, 1.25" tall

WEIGHT:

2.5 lbs.

CONTROLLER VOLTAGE:

12 volt 4 amp DC

EXECUTIVE TECHNICAL SPECIFICATIONS

CABLING

SUPPLIED INSTALLATION CABLE:

30' 9-conductor 22 AWG control cable 30' RG6 coaxial signal cable

MOUNT CABLING:

Mount comes pre-wired for two line outputs

ENVIRONMENT

ON SATELLITE WIND OPERATIVE RANGE:

45 mph

STOWED WIND SURVIVABILITY:

140 mph

OPERATIONAL TEMPERATURE RANGE:

-40 F° to 150 F°

MAINTENANCE PORT

PROGRAM I/0:

Serial Interface for software upgrades Optional program module available upon request

Ask Your Local MotoSAT Dealer:

MOTORS

MOVEMENT FUNCTION:

Elevation, Azimuth

MOTOR VOLTAGE:

12 volt 1.2 amp DC maximum draw at search

REFLECTOR SPECIFICATIONS

MOVEMENT:

2 axis motor drive [elevation, azimuthl

ANTENNA DIMENSIONS:

18" x 20" or

24" x 26.5" effective area (elliptical)

DIMENSIONS

18" DIMENSIONS

STOWED

10" tall, 19" wide, 35" long 10" tall, 25" wide, 38" long

WEIGHT

35 lbs

24" DIMENSIONS

STOWED

WEIGHT

35 lbs

